

## U G Courses offered

The College offers the following 3-year degree courses under semester scheme with 'Choice Based Credit System' (CBCS).

Degree Course	Medium of Instruction	Maximum Strength / Section
B A (All Combinations)	EM	60
B Com (Regular)	EM	60
B Com (Computers)	EM	60
B Sc (All Combinations)	EM	50
B B M	EM	45
B BA	EM	50

A student will study the following subjects during three years of degree course:

**Part - I (In the first four semesters of the course)**

- ◆ General English
- ◆ Second Language : Telugu / Hindi / Sanskrit
  - a) There is no second language subject in BBM course
  - b) Hindi/Sanskrit will be offered provided a minimum number of 30 students have opted for it.

**Part - II (In six semesters)**

- ◆ Optional subjects:
  - a) Three (3) different subjects for B A / B Sc degree courses
  - b) Topics pertaining to Commerce and Business Management for B Com / BBM degree courses, respectively

**Part - III**

- ◆ Skill enhancement courses (SEC) & Generic electives (CGE)

**Part - IV**

- ◆ Environmental Science, Value Education

**Combination of Optional subjects in B A & B Sc:**

A student seeking admission to 1-year B A / B.Sc degree course may choose three (3) subjects as optionals, selecting one each from any of the four groups

(A/B/C/D) listed in tables below:

(a) For B A Students:

Group A	Group B	Group C	Group D
History Psychology Statistics	Economics English Language & Literature M L (Tel)	Political Science  Public Admn Sociology Mathematics	Journalism  Travel & Tourism Management Social Management Computer Applications

Example: History, English Language and Literature, Journalism  
Economics, Mathematics, Computer Applications  
Psychology, English (ELL), Social Management

- Note: (a) No combination with both Sociology and Social Management subjects will be offered,  
(B) Any combination of 3 optional subjects will be offered if only a minimum of thirty (30) students have opted for it.

(b) For B Sc Students (Biological Sciences stream):

Group A	Group B	Group C	Group D
Botany Biotechnology Biochemistry	Zoology Genetics Bioinformatics	Chemistry	Food & Nutrition Forensic Science Microbiology Computer Applications

Example:

- Botany, Zoology, Chemistry
- Botany, Chemistry, Microbiology
- Zoology, Chemistry, Microbiology
- Biotechnology, Chemistry, Forensic Science
- Genetics, Chemistry, Computer Applications
- Botany, Chemistry, Food & Nutrition
- Biochemistry, Chemistry, Food & Nutrition

Note: (a) Any combination of 3 optional subjects will be offered if only a minimum of twenty (20) students have opted for it.

(b) Study of chemistry as one of the optional subjects at degree level is compulsory for admission to M Sc courses in Biotechnology, Biochemistry, Genetics, Microbiology, Food & Nutrition and Forensic Science.

(c) For BSc Students (Physical Sciences stream):

Group A	Group B	Group C	Group D
Mathematics	Applied Mathematics Physics	Chemistry Electronics Statistics	Computer Science Forensic Science Computer Applications

Example:

- Mathematics, Physics, Chemistry
- Mathematics, Physics, Computer Science
- Mathematics, Statistics, Computer Science
- Mathematics, Electronics, Computer Science
- Mathematics, Applied Mathematics, Computer Science
- Physics, Chemistry, Forensic Science

Note: Any combination of 3 optional subjects will be offered if only a minimum of twenty (20) students have opted for it.